



The trail is calling. What's stopping you?

JEEP JK & JL WRANGLER & FORD F-150 RAPTOR

Front and Rear Brake Upgrade Kits



Serious brakes for serious terrain

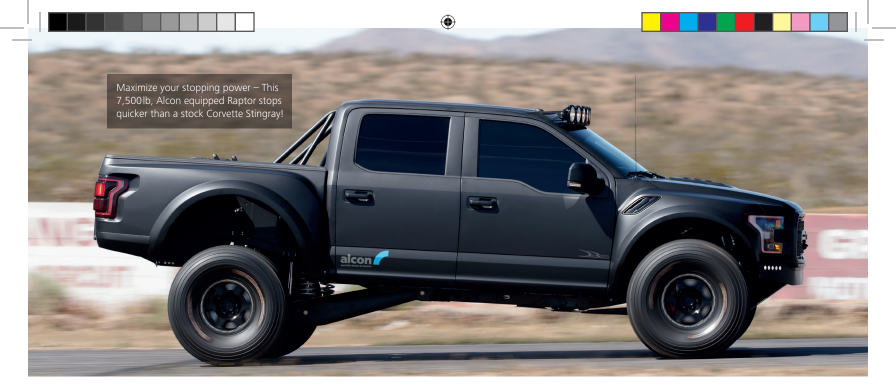
When you're heading into extreme terrain, you leave nothing to chance. That's why you've added all the aftermarket upgrades: Lift kits, tall tires, tow hooks and a winch. But there's one problem; The weight of all that extra gear can put a strain on braking performance and a steep decline with loose rock and mud holes is no place for fading brakes. The more serious your adventure, the more you need Alcon.

Race tested. Battle proven.

Fact is, brakes are in our blood. Since Alcon was established back in 1983, we've grown to serve race teams in the highest echelons of motorsports, including a third of the cars in the Monster Energy NASCAR Cup Series and numerous champions in off-road desert truck racing. Our growing reputation for high performance and rugged durability soon drew the attention of the military. Before long, we began supplying MIL-SPEC brakes for a wide variety of armored vehicles, having passed the toughest field tests imaginable.

Now, we've brought all that racing, off-road and military technology to the off-road enthusiast.

The result? The most advanced off-road brake upgrade kits on the market. Every Alcon kit features robust components that are designed to perform superbly even in the harshest conditions. From high rocks to desert washes, these extensively tested brake systems will battle through the toughest challenges without sacrificing performance.



Better braking starts with better technology.

The physics are easy. A larger caliper and rotor combination increases braking performance because bigger diameter rotors and more surface area equal more brake torque. But the genius of Alcon brakes is in the details.

Ductile iron caliper housing delivers maximum strength and stiffness. High-friction pads increase stopping power and epoxy acrylic paint over an acid zinc finish provides superior corrosion protection.

Plus, our advanced rotor design is specifically engineered to reduce heat buildup on the street, which can lead to brake fade.

So, what does all this motorsport-inspired technology offer compared to stock? Better control, shorter stopping distances and significantly reduced pedal effort, temperature rise and pad work rate. That means brakes that consistently last longer, perform better and won't leave you hanging on a gnarly slickrock decline.

Get the brake upgrade your rig deserves.

Wrangler or Raptor, our complete uprated brake solutions will improve your braking power and stopping capability. Plus, each kit has been custom-designed to be compatible with OE master cylinders and fit nicely behind many 17" and larger aftermarket off-road wheels.

We'll be adding more heavy duty performance brake packages to our line-up soon. Call us for more information.

JEEP JK Wrangler Part numbers

	Front	Rear
Brake Kit Part No	BKF5459AX02	BKR5059D12
Caliper	4 piston	4 piston
Rotor	350 × 32 mm	330 × 22 mm
Pad Material	Heavy duty	Heavy duty

JEEP JL Wrangler Part numbers

	Front	Rear
Brake Kit Part No	BKF1551K06	BKR5059D12
Caliper	6 piston	4 piston
Rotor	350 × 32 mm	330 × 22 mm
Pad Material	Heavy duty	Heavy duty

Ford F-150 Raptor Part numbers

	Front	Rear
Brake Kit Part No	BKF1559BE11	BKR5059D07
Caliper	6 piston	4 piston
Rotor	347 × 36 mm	360 × 32 mm
Pad Material	Heavy duty	Heavy duty

20/05/2019 17:32

WARNING: This product can expose you to chemicals including Chromium, Lead, Lead Compounds, Nickel (Metallic) Nickel Compounds, Diisonyl and Di(2-ethylhexyl) Phthalates (DEHP)(DINP) which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information, visit www.P65warnings.ca.gov.



To learn more about Alcon brake upgrade kits for Jeep JK & JL Wrangler and Ford F-150 Raptor, contact us:

- T 1.704.799.2723
- E info@alconusa.com

www.alcon.co.uk



Alcon Components Ltd Apollo Tamworth Staffordshire B79 7TN United Kingdom

AlconSpecialistBrakes&Clutches

@AlconUK

@Alconbrakes